## UNIFIED PROGRAM CONSOLIDATED FORM

**TANKS** 

# **UNDERGROUND STORAGE TANKS – TANK PAGE 1**

(two pages per tank)

TWDE OF A CTION	E DED VAT	AMENDED DEDA		E DIEODI	MATTION TO	TEMPOD A DV G	TEE CLOSURE	Page	of	
TYPE OF ACTION 1 NEW SITE PERMIT 4 AMENDED PERMIT 5 CHANGE OF INFORMATION 6 TEMPORARY SITE CLOSURE										
(Check one item only)  3 RENEWAL PERMIT  (Specify reason – for local use only)  (Specify reason – for local use only)  3 RENEWAL PERMIT  (Specify reason – for local use only)  430								420		
<del></del>	`		FACILITY ID:	on – for local	use only) 8	TANK KEWIOVI	ы 		430	
BUSINESS NAME (Same as FACILITY	Y NAME or DBA – Doin	g Business As)	TACILITI ID.							
LOCATION WITHIN SITE (Optional	al)		l					l l	431	
I. TANK DESCRIPTION (A					-				r.)	
TANK ID# 432 TANK MANUFACTURER				433	COMPARTM	ENTALIZED T	ΓANK ☐ Yes ☐	No	434	
	- D. C.			If "Yes", complete one page for each compartment.						
DATE INSTALLED (YEAR/MO)	APACITY IN GALLONS 436 NU			NUMBER OF	NUMBER OF COMPARTMENTS 437					
ADDITIONAL DESCRIPTION (For local use only)  438										
ADDITIONAL DESCRIPTION (FO	or local use only)								436	
II. TANK CONTENTS										
TANK USE 439	PETROLEUM T	YPE							440	
☐ 1. MOTOR VEHICLE FUEL	☐ 1a. REGULAR	UNLEADED	☐ 2. LEADED		5. JET FUEL					
(If marked complete Petroleum Type)   1b. PREMIUM UNLEADED   3. DIESEL					☐ 6. AVIATION FUEL					
2. NON-FUEL PETROLEUM	☐ 1c. MIDGRAD	E UNLEADED	4. GASOHOL		99. OTHER					
☐ 3. CHEMICAL PRODUCT	COMMON NAM	IE (from Hazardous M	Interials Inventory page)	441	CAS# (from	Hazardous Materials	Inventory page )		442	
4. HAZARDOUS WASTE (Includes Used Oil)										
95. UNKNOWN										
)3. ONANO WIY		III.	TANK CONSTRUC	CTION						
TYPE OF TANK	. SINGLE WALL	3. SINGLE			SINGLE WALL	WITH INTERNA	AL BLADDER SYST	ГЕМ	443	
(Check one item only)		EXTERIO	OR MEMBRANE LINE	R 🗆 95	5. UNKNOWN					
□ 2	. DOUBLE WALL	4. SIGNLE	WALL IN VAULT	□ 99	9. OTHER					
TANK MATERIAL – primary tank 1	. BARE STEEL	3. FIBERG	LASS / PLASTIC	☐ 5.	CONCRETE		☐ 95. UN	KNOWN	444	
(Check one item only)	2. STAINLESS STEE	_	LAD W/FIBERGLASS	□ 8.	FRP COMPTIBL	E W/100% METH	HANOL 🔲 99. OTI	HER		
TANKAMATERIAL	1. DADE GEET		RCED PLASTIC (FRP)		CONCRETE			HAIONAI	445	
TANK MATERIAL – secondary tank (Check one item only)	] 1. BAKE STEEL ] 2. STAINLESS STI		GLASS / PLASTIC . CLAD W/FIBERGLA		5. CONCRETE  R FRECOMPTII	RLE W/100% ME	95. UN THANOL   99. 0		445	
(Check one lich only)	J. STAINEESS STI	_	ORCED PLASTIC (FR		0. COATED STE			TILK		
		5. CONC		-,						
TANK INTERIOR LINING 1. R	UBBER LINED	3. EPOXY LINI	NG 5. GLAS	S LINING	☐ 95. UN	IKNOWN	446 DATE INST.	ALLED	447	
OR COATING 2 A	LKYD LINING	☐ 4 PHENOLIC L	INING 🔲 6 UNLIN	ED	☐ 99 OTHE	ER				
(Check one item only)		· —	<del>-</del>		_			(For local t	use only)	
OTHER CORROSION 1 MA	ANUFACTURED CA	THODIC 3 FIE	BERGLASS REINFORG	CED PLAS	TIC 🔲 95 U	NKNOWN	448 DATE INST.	ALLED	449	
PROTECTION IF APPLICABLE PRO		☐ 4 IMI	PRESSED CURRENT		☐ 99 C	THER				
**	CRIFICIAL ANODE	450 87 105	451	OVEDEN	I I PROTECTION	I FOLUDI (ENT. )	EAD DIGEALLED	(For local u	use only)	
_	AR INSTALLED	450 TYPE (	local use only) 451			`_	YEAR INSTALLED		452	
(Check all that apply)		I -			☐ 1 ALARM ☐ 3 FILL TUBE SHUT OFF VALVE ☐ 2 BALL FLOAT ☐ 4 EXEMPT					
☐ 3 STRIKER			⊔ 2 ВА	LLTLOAT	☐ 4 EAE	ENIF I				
		X DETECTION (	A description of the monitor	ing program	shall be submitted to	the local agency.)				
IF SINGLE WALL TANK (Check all		453			TANK OR TA	NK WITH BLADI	DER	454		
☐ 1 VISUAL (EXPOSED PORTION ONLY)		5 MANUAL TANK GAUGING (MTG)			(Check one item only)  1 VISUAL (SINGLE WALL IN VAULT ONLY)					
2 AUTOMATIC TANK GAUGING (ATG)		6 VADOSE ZONE			2 CONTINUOUS INTERSTITIAL MONITORING					
3 CONTINUOUS ATG		☐ 7 GROUNDWATER		□ 3 N	☐ 3 MANUAL MONITORING					
☐ 4 STATISTICAL INVENTORY RECONCILIATION ☐ 8 TANK TESTING										
(SIR) BIENNIAL TANK TESTING 99 OTHER  IV. TANK CLOSURE INFORMATION / PERMANENT CLOSURE IN PLACE										
					18.2	1			457	
ESTIMATED DATE LAST USED (YR	/MO/DAY) 455	ESTIMATED QU	ANTITY OF SUBSTA			TANK FILLE	D WITH INERT MA		457	
		l		gallons	,	ĺ	☐ Yes ☐ No	J		

## Formerly SWRCB Form B

Complete the UST - Tank pages for each tank for all new permits, permit changes, closures and/or any other tank information change. This page must be submitted within 30 days of permit or facility information changes, unless approval is required before making any changes. For compartmentalized tanks, each compartment is considered a separate tank and requires completion of separate tank pages.

Refer to 23 CCR §2711 for state UST information and permit application requirements.

(Note: the numbering of the instructions follows the data element numbers that are on the UPCF pages. These data element numbers are used for electronic submission and are the same as the numbering used in 27 CCR, Appendix C, the Business Section of the Unified Program Data Dictionary.)

Please number all pages of your submittal. This helps your CUPA or local agency identify whether the submittal is complete and if any pages are separated.

- 1. FACILITY ID NUMBER Leave this blank. This number is assigned by the CUPA. This is the unique number which identifies your facility.
- 3. BUSINESS NAME Enter the full legal name of the business.
- 430. TYPE OF ACTION Check the reason the page is being completed. For amended permits and change of information, include a short statement to direct the inspector to the amendment or changed information.
- 431. LOCATION WITHIN SITE Enter the location of the tank within the site.
- 432. TANK ID NUMBER Enter the owner's tank ID number. This is a unique number used to identify the tank. It may be assigned by the owner or by the CUPA.
- 433. TANK MANUFACTURER Enter the name of the company that manufactured the tank.
- 434. COMPARTMENTALIZED TANK Check whether or not the tank is compartmentalized. Each compartment is considered a separate tank and requires the completion of separate tank pages.
- 435. DATE TANK INSTALLED Enter the year and month the tank was installed.
- 436. TANK CAPACITY Enter the tank capacity in gallons.
- 437. NUMBER OF TANK COMPARTMENTS If the tank is compartmentalized, enter the number of compartments.
- 438. ADDITIONAL DESCRIPTION Use this space for additional tank or location description.
- 439. TANK USE Check the substance stored. If MOTOR VEHICLE FUEL, check box 1 and complete item 440, PETROLEUM TYPE.
- 440. PETROLEUM TYPE If box 1 is checked in item 439, check the type of fuel.
- 441. COMMON NAME For substances that are not motor vehicle fuels (box 1 is NOT checked in item 439), enter the common name of the substance stored in the tank.
- 442. CAS # For substances that are not motor vehicle fuels (box 1 is NOT checked in item 439), enter the CAS (Chemical Abstract Service) number. This is the same as the CAS # in item 209 on the Hazardous Materials Inventory Chemical Description page.
- 443. TYPE OF TANK Check the type of tank construction. If type of tank is not listed, check "other" and enter type.
- 444. TANK MATERIAL (PRIMARY TANK) Check the construction material of the tank that comes into immediate contact on its inner surface with the hazardous substance being contained. If the tank is lined do not reference the lining material in this item. Indicate the type of lining material in item 446. If type of tank material is not listed, check "other" and enter material.
- 445. TANK MATERIAL (SECONDARY TANK) Check the construction material of the tank that provides the level of containment external to, and separate from, the primary containment. If type of tank material is not listed, check "other" and enter material.
- 446. TANK INTERIOR LINING OR COATING If applicable, check the construction material of the interior lining or coating of the tank. If type of interior lining or coating is not listed, check "other" and enter type.
- 447. DATE TANK INTERIOR LINING INSTALLED If applicable, enter the date the tank interior lining was installed. This is to assist the CUPA to develop an inspection schedule.
- 448. OTHER TANK CORROSION PROTECTION If applicable, check the other tank corrosion protection method used. If other corrosion protection method is not listed, check "other" and enter method.
- 449. DATE TANK CORROSION PROTECTION INSTALLED If applicable, enter the date the tank corrosion protection method was installed.

  This is to assist the CUPA to develop an inspection schedule.
- 450. YEAR SPILL AND OVERFILL INSTALLED Check the appropriate box and enter the year in which spill containment, drop tube, and/or striker plate was installed. CHECK ALL THAT APPLY.
- 451. TYPE OF SPILL PROTECTION Enter the type of spill containment, drop tube, and/or striker plate. FOR CUPA USE ONLY.
- 452. YEAR OVERFILL PROTECTION EQUIPMENT INSTALLED Check the appropriate box and enter the year in which overfill protection was installed or whether there is an exemption from overfill protection. CHECK ALL THAT APPLY, unless tank is exempt.
- 453. TANK LEAK DETECTION (SINGLE WALL) For single walled tanks, check the leak detection system(s) used to comply with the monitoring requirements for the tank. CHECK ALL THAT APPLY. If leak detection system is not listed, check "other" and enter system.
- 454. TANK LEAK DETECTION (DOUBLE WALL) For double walled tanks or tanks with bladder, check the leak detection system(s) used to comply with the monitoring requirements for the tank. CHECK ONE ITEM ONLY.
- 455. ESTIMATED DATE LAST USED For closure in place, enter the date the tank was last used.
- 456. ESTIMATED QUANTITY OF SUBSTANCE REMAINING IN TANK For closure in place, enter the estimated quantity of hazardous substance remaining in the tank (in gallons).
- 457. TANK FILLED WITH INERT MATERIAL For closure in place, check whether or not the tank was filled with an inert material prior to closure.

#### ATTACHMENTS -

- 1. Provide a scaled plot plan with the location of the UST system, including buildings and landmarks.
- 2. Provide a description of the monitoring program.

## UNIFIED PROGRAM CONSOLIDATED FORM

**TANKS** 

# UNDERGROUND STORAGE TANKS – TANK PAGE 2

VI. FIFING CONSTRUCT	ON (Check all that apply)	<u>п</u>				
UNDERGROUND PIPING	ABOVEGROUND PIPING					
SYSTEM TYPE 1. PRESSURE 2. SUCTION 3. GRAVITY	8 $\square$ 1. PRESSURE $\square$ 2. SUCTION $\square$ 3. GRAVITY 459					
CONSTRUCTION ☐ 1. SINGLE WALL ☐ 3. LINED TRENCH ☐ 99. OTHER	460 1. SINGLE WALL 95. UNKNOWN	462				
MANUFACTURER ☐ 2. DOUBLE WALL ☐ 95. UNKNOWN	☐ 2. DOUBLE WALL ☐ 99. OTHER					
MANUFACTURER	461 MANUFACTURER	463				
☐ 1. BARE STEEL ☐ 6. FRP COMPATIBLE w/100% METHANOL ☐ 1. 1	RE STEEL 6. FRP COMPATIBLE W/100% METHANOL					
☐ 2. STAINLESS STEEL ☐ 7. GALVANIZED STEEL ☐ Unknown ☐ 2.	AINLESS STEEL 7. GALVANIZED STEEL					
$\square$ 3. PLASTIC COMPATIBLE W/ CONTENTS $\square$ 99. Other $\square$ 3.	ASTIC COMPATIBLE W/ CONTENTS 8. FLEXIBLE (HDPE) 99. OTHER					
$\square$ 4. FIBERGLASS $\square$ 8. FLEXIBLE (HDPE) $\square$ 4.	ERGLASS 9. CATHODIC PROTECTION					
	EEL W/COATING 95. UNKNOWN 465					
VII. PIPING LEAK DETECTION (Check all that apply) UNDERGROUND PIPING	lescription of the monitoring program shall be submitted to the local agency.)  ABOVEGROUND PIPING					
SINGLE WALL PIPING 466	SINGLE WALL PIPING 467					
PRESSURIZED PIPING (Check all that apply):	PRESSURIZED PIPING (Check all that apply):					
I ELECTRONIC LINE LEAK DETECTOR 3.0 GPH TEST WITH AUTO PUMP SHU OFF FOR LEAK, SYSTEM FAILURE, AND SYSTEM DISCONNECTION + AUDIBLE AND VISUAL ALARMS.      2. MONTHLY 0.2 GPH TEST	1. ELECTRONIC LINE LEAK DETECTOR 3.0 GPH TEST <u>WITH</u> AUTO PUMP SHUT OFF FOR LEAK, SYSTEM FAILURE, AND SYSTEM DISCONNECTION + AUDIBLE AND VISUAL ALARMS.      2. MONTHLY 0.2 GPH TEST					
3. ANNUAL INTEGRITY TEST (0.1GPH)	3. ANNUAL INTEGRITY TEST (0.1GPH) 4. DAILY VISUAL CHECK					
CONVENTIONAL SUCTION SYSTEMS	CONVENTIONAL SUCTION SYSTEMS (Check all that apply)					
5. DAILY VISUAL MONITORING OF PUMPING SYSTEM + TRIENNIAL PIPING INTEGRITY TEST (0.1 GPH)	☐ 5. DAILY VISUAL MONITORING OF PIPING AND PUMPING SYSTEM					
SAFE SUCTION SYSTEMS (NO VALUES IN BELOW GROUNDPIPING):	☐ 6. TRIENNIAL INTEGRITY TEST (0.1 GPH)					
☐ 7. SELF MONITORING	SAFE SUCTION SYSTEMS (NO VALVES IN BELOW GROUND PIPING):					
GRAVITY FLOW	7. SELF MONITORING					
9. BIENNIAL INTEGRITY TEST (0.1 GPH)	GRAVITY FLOW (Check all that apply):					
	8. DAILY VISUAL MONITORING					
	9. BIENNIAL INTEGRITY TEST (0.1 GPH)					
SECONDARILY CONTAINED PIPING	SECONDARILY CONTAINED PIPING					
PRESSURIZED PIPING (Check all that apply):	PRESSURIZED PIPING (Check all that apply):					
10. CONTINUOUS TURBINE SUMP SENSOR WITH AUDIBLE AND VISUAL	10. CONTINUOUS TURBINE SUMP SENSOR <u>WITH</u> AUDIBLE AND VISUAL ALARMS AND (Check one)					
ALARMS AND (Check one)	ALARMS AND (Check one)					
☐ a. AUTO PUMP SHUT OFF WHEN A LEAK OCCURS	ALARMS AND (Check one)  □ a AUTO PUMP SHUT OFF WHEN A LEAK OCCURS					
		ĺ				
☐ a. AUTO PUMP SHUT OFF WHEN A LEAK OCCURS ☐ b. AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM	☐ a AUTO PUMP SHUT OFF WHEN A LEAK OCCURS ☐ b AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM	ī				
☐ a. AUTO PUMP SHUT OFF WHEN A LEAK OCCURS ☐ b. AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM DISCONNECTION	☐ a AUTO PUMP SHUT OFF WHEN A LEAK OCCURS ☐ b AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM DISCONNECTION	I				
<ul> <li>□ a. AUTO PUMP SHUT OFF WHEN A LEAK OCCURS</li> <li>□ b. AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM DISCONNECTION</li> <li>□ c. NO AUTO PUMP SHUT OFF</li> <li>□ 11. AUTOMATIC LINE LEAK DETECTOR (3.0 GPH TEST) WITH FLOW SHUT</li> </ul>	□ a AUTO PUMP SHUT OFF WHEN A LEAK OCCURS □ b AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM DISCONNECTION □ c NO AUTO PUMP SHUT OFF	I				
□ a. AUTO PUMP SHUT OFF WHEN A LEAK OCCURS □ b. AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM DISCONNECTION □ c. NO AUTO PUMP SHUT OFF □ 11. AUTOMATIC LINE LEAK DETECTOR (3.0 GPH TEST) WITH FLOW SHUT OFF OR RESTRICTION	□ a AUTO PUMP SHUT OFF WHEN A LEAK OCCURS □ b AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM DISCONNECTION □ C NO AUTO PUMP SHUT OFF □ 11. AUTOMATIC LEAK DETECTOR	ſ				
<ul> <li>□ a. AUTO PUMP SHUT OFF WHEN A LEAK OCCURS</li> <li>□ b. AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM DISCONNECTION</li> <li>□ c. NO AUTO PUMP SHUT OFF</li> <li>□ 11. AUTOMATIC LINE LEAK DETECTOR (3.0 GPH TEST) WITH FLOW SHUT OFF OR RESTRICTION</li> <li>□ 12. ANNUAL INTEGRITY TEST (0.1 GPH)</li> </ul>	□ a AUTO PUMP SHUT OFF WHEN A LEAK OCCURS □ b AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SYSTEM DISCONNECTION □ C NO AUTO PUMP SHUT OFF □ 11. AUTOMATIC LEAK DETECTOR □ 12. ANNUAL INTEGRITY TEST (0.1 GPH)	I				
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## Formerly SWRCB Form B

(Note: the numbering of the instructions follows the data element numbers that are on the UPCF pages. These data element numbers are used for electronic submission and are the same as the numbering used in 27 CCR, Appendix C, the Business Section of the Unified Program Data Dictionary.)

Please number all pages of your submittal. This helps your CUPA or local agency identify whether the submittal is complete and if any pages are separated.

- 458. PIPING SYSTEM TYPE (UNDERGROUND) For items 458 and 459, check the tank's piping system 459. PIPING SYSTEM TYPE (ABOVEGROUND) information. CHECK ALL THAT APPLY.
- 460. PIPING CONSTRUCTION (UNDERGROUND) Check the tank's piping construction information. CHECK ALL THAT APPLY.
- 461. PIPING MANUFACTURER (UNDERGROUND) Enter the name of the piping manufacturer.
- 462. PIPING CONSTRUCTION (ABOVEGROUND) Check the tank's piping construction information. CHECK ALL THAT APPLY.
- 463. PIPING MANUFACTURER (ABOVEGROUND) Enter the name of the piping manufacturer.
- 464. PIPING MATERIAL AND CORROSION PROTECTION (UNDERGROUND) For items 464 and 465, check the tank's piping material and corrosion protection.
- 466. PIPING LEAK DETECTION (UNDERGROUND) For items 466 and 467, check the leak detection system(s) used 467. PIPING LEAK DETECTION (ABOVEGROUND) to comply with the monitoring requirements for the piping.
- 468. DATE DISPENSER CONTAINMENT INSTALLED If applicable, enter the date that dispenser containment was installed.
- 469. DISPENSER CONTAINMENT TYPE Check the type of dispenser containment monitoring system.
  - SIGNATURE OF OWNER/OPERATOR The owner or agent of the owner shall sign in the space provided. This signature certifies that the signer believes that all the information submitted is true and accurate.
- 470. DATE CERTIFIED Enter the date the page was signed.
- 471. OWNER/ OPERATOR NAME Print the name of signatory.
- 472. OWNER/ OPERATOR TITLE Enter the title of the person signing the page.
- 473. PERMIT NUMBER Leave this blank, this number is assigned by the CUPA.
- 474. PERMIT APPROVED BY Leave this blank, this is the name of the person approving the permit.
- 475. PERMIT EXPIRATION DATE Leave this blank, this is completed by the CUPA.